Austin Radiological Association

MRI MSK Protocols

Adult 1.5T

Questions?

Last Update: 9/13/2024 8:15 AM

1.5T MSK Protocols

*1.5T Preferred Exams

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General Guidelines

(Updated 9/13/24)

	MSK					
	NEVER hesitate to reach out to a radiologist for guidance!					
	All PEDI MSK arthritis exams should be performed using the standard adult protocols, unless specifically requested for pediatric radiologist to read					
General	MSK Guidelines portal page reference					
	o T1 & T2 weighted imaging is needed to accurately differentiate mass and infection (osteomyelitis, cellulitis, abscess)					
	 PDs are generally useful for tendons, ligaments, & joint spaces 					
	o T2s are the most beneficial sequences and should be repeated for motion					
Technique	Use "Weak" FS (Siemens) or "Classic" FS (GE) on all sequences with FS					
	 MSK known mass / infection (osteomyelitis, cellulitis, abscess) exams should be performed using is T1 & T2 FS all 3 planes with appropriate T1 FS pre & post. Metastatic concerns do not require contrast Always need 					
	Known mass / tumor exams - request prior x-ray study for comparison, if applicable					
	■ T1 FS pre — prior to contrast injection for direct comparison with post imaging					
	 Generally short axis to the mass is the best option for pre/post imaging 					
	T1 (generally Coronal) for ALL bone metastasis, infection, or fracture cases					
Protocol	 If contrast is contraindicated a T1 FS pre does not need to be performed 					
	Metal Protocols					
	○ Total joint replacements use T1 & IR series (TSE/FSE sequence types)					
	○ Hardware such as pins, screws, etc. use standard protocols with metal reduction techniques					
	Metal reduction techniques					
	■ Bandwidth 400 Hz or more with signal compensation, fast RF mode					
	■ E-line (3T & Aera) WARP on, VAT 100%					
	Pelvis vs Hip					

	○ Hip — evaluation of cartilage & labrum
	o Pelvis – evaluation of fractures, soft tissue & cancer
	AVN, Osteonecrosis or history of "steroid use with hip pain"
	■ Cancer (mass, tumor), metastasis, myeloma
	• Inflammatory Arthritis (rheumatoid arthritis, psoriatic arthritis, juvenile rheumatoid arthritis, reactive arthritis, gout, CPPD [calcium pyrophosphate deposition disease], or septic arthritis)
	o The entire hand and entire foot must be scanned for arthritis cases without any other indications such as a tear or mass
	 Contrast is needed to differentiate joint fluid from synovitis
	 If a hand and wrist exam are ordered with a diagnosis of arthritis without any other indications, the wrist and hand need to be scanned together in the same FOV
	History of pigmented villonodular synovitis (PVNS)
	o Add T1 Coronal for all joint studies
	Delayed contrast required for all exams, perform at least 1 T2 weighted image immediately after injection to allow for sufficient uptake time.
Carland	Two planes post contrast are always needed on MSK exams
Contrast	• Not required for marrow disease or lesions (mass/tumor) unless in rare cases it extends into the soft tissues
	• X-ray / CT abdomen and pelvis imaging must be performed prior to MR contrast exams.
	DatScans must be performed prior to MR contrast exams.
1	

1.5T and 3T Preferred Exams

1.5T	3T			
•	• Fingers			
	Pelvis Athletic Pubalgia			
	• Toes			
Hand and foot exam codes are closed on 1.5T scanners to avoid incorrect scheduling of finger and toe exams. See 3T MSK Protocols				

Arthrogram

	GENERAL GUIDELINES				
Failed Exam	Perform routine joint protocol for failed exams, i.e., no contrast within the joint space. Radiologist will interpret study or determine if patient needs to return.				
	Requires Radiologist consultation / approval				
Indirect Arthrogram of	• Inject IV gadolinium				
Any Joint	• Instruct patient to move the affected joint for 15 minutes in rotation, abduction, & adduction prior to scanning				
	Follow the applicable routine Arthrogram protocol				
Available Locations	• QRY				
Available Locations	• SW (MR1, MR2, MR3)				

Ankle

Arthrogram protocols must include tech notes regarding the patient's pain post arthrogram "fluoro" procedure.

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 Ax T1 FS Ax	~140	3.5 x 1 ~24 slices		
T1 FS Cor	~140	3.5 x 1 ~32 slices	Perpendicular to lateral/medial malleoli	
T1 FS Sag T2 FS Sag	~140	3 x 1 ~21 slices	Parallel to lateral/medial malleoli	

Elbow

Arthrogram protocols must include tech notes regarding the patient's pain post arthrogram "fluoro" procedure.

• Is the pain the same, in SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 Ax T1 FS Ax	120	4 x 1 ~24 slices	Include the radial tuberosity to include the bicep tendon attachment	
T1 FS Cor T2 FS Cor	~140	3 x 0 ~30 slices	 Parallel to the humeral epicondyles Do not use a localizer to set the angle of the coronal series 	
T1 FS Sag	~140	3 x 1 ~21 slices	 Perpendicular to the humeral epicondyles Do not use a localizer to position the sagittal series 	Cago 14 d Zin

Hip

(Updated 5/21/21)

Consider MSK Pelvis protocol with history of arthroplasty / total joint replacement, consult with MSK Radiologist.

Position:

- Tape or strap feet with internal rotation, note patient's inability to do so
- Legs need to be as flat as possible

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES	
T1 Cor Bilat STIR Cor Bilat	~360	4 x 0 28 slices	Parallel to the anter	ior surfaces of the femoral heads	
T1 Ax Bilat (TE 12 – 20) T2 FS Ax Bilat (STIR Espree or suboptimal FS)	~360	5 x 1 ~36 slices	·	rior surfaces of the femoral heads sacrum through the hamstring attachment	MUST INCLUDE ENTIRE BONEY PETVIS
PD FS Obl Ax (TE 40 – 45) PD FS Cor PD FS Sag	~200	4 x 1 ~24 slices	Ax: above acetabulum through ischium		
Contrast, if needed T1 FS Cor Pre / Post	~360	4 x 0 28 slices	Perform T2 weighter for contrast uptake.	d image immediately after injection to allow	Copies to T1 Cor
T1 FS Ax Post	~360	5 x 1 ~36 slices			Copies to T1 Ax

• Include the hamstring attachment on the ischial tuberosity on all sequences

Tech Notes:

Arthrogram protocols must include tech notes regarding the patient's pain post arthrogram "fluoro" procedure.

Knee

Arthrogram protocols must include tech notes regarding the patient's pain post arthrogram "fluoro" procedure.

 Is the pain the same SEQUENCE 	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 FS Ax	~140	4 x 1 ~24 slices		
T1 FS Sag PD Sag	~140	3 x 1 ~24 slices	Parallel to the outer surface of the lateral femoral condyle	RIGHT KNEE
T1 FS Cor T2 FS Cor	~140	3 x 1 ~24 slices	Parallel to the posterior surfaces of the femoral condyles	

Shoulder

Position

- Supine with affected arm at side in external rotation (palm directed upward)
- Place sandbag on palm if necessary to help the patient maintain this position

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 FS Ax T2 FS Ax	~140	4 x 1 ~22 slices	Include AC joint	
T1 FS Cor T2 FS Cor	~140	3 x 1 ~18 slices	Perpendicular to the glenoid fossa	
T1 Sag	~140	4 x 1	Parallel to the glenoid fossa	
T2 FS Sag		3 x 1 ~24 slices		T1 Sug
Localizer			 Position the affected arm above the patient's head with the elbow flexed and the palm of the hand under the patient's head. Send the localizer to PACS 	
T1 FS ABER	~140	3 x 0.75 ~24 slices	Parallel to the long axis of the humerus and centered to the joint	

Arthrogram protocols must include tech notes regarding the patient's pain post arthrogram "fluoro" procedure.

Wrist

Arthrogram protocols must include tech notes regarding the patient's pain post arthrogram "fluoro" procedure.

• Is the pain the same, improved or worsened since the procedure?

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T2 FS Ax	~100	3 x 0 ~24 slices		
T1 Cor T1 FS Cor T2 FS Cor	~100	3 x 0 ~14 slices		sepress 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
T1 FS Sag	~100	3 x 0 ~24 slices		Companied 1 (2) Shift of (2)

Abdominal Wall

(mass, focal pain, fracture of rib, costochondral, costochondritis, specific area of interest)
(Updated 10/15/20)

- Tailor coverage to area of interest
- Run phase direction & position patient supine/prone to best minimize motion artifact.
- Perform as breath-hold as needed to minimize motion artifacts.
- Do no perform at ARA RCP MR1 GE, SM, WLK, WMC

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 Ax STIR Ax	240	5 x 1.3		
T1 Cor STIR Cor	240	5 x 1.3		
T1 Sag STIR Sag	240	4 x 0		
Contrast, if needed			Perform T2 weighted image immediately after injection to allow for contrast uptake.	
T1 FS AX Pre / Post Additional plane post			'	

Exam Code:

- MRABWCSMSK MRI Abdominal Wall With and Without Contrast MSK
- MRABWSMSK MRI Abdominal Wall Without Contrast MSK

Chest Wall

(mass, focal pain, fracture of rib, costochondral, costochondritis, specific area of interest) (Updated 10/15/20)

- If FS is bad, run STIR
- Tailor coverage to area of interest
- Run phase direction & position patient supine/prone to best minimize motion artifact
- Perform as breath-hold as needed to minimize motion artifacts
- If contrast pick a second plane post that shows lesion the best

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 Ax STIR Ax	250	4 x 0.5		
T1 Cor STIR Cor	250	5 x 1		
T1 Sag STIR Sag	250	5 x 1		
Contrast, if needed			Perform T2 weighted image immediately after injection to allow for contrast uptake.	
T1 FS AX Pre / Post Additional plane post				

Joint Contrast

(synovitis, rheumatoid arthritis, inflammatory arthritis, or inflammatory arthropathy)

•	Tai	lor	FOV	to	body	part
---	-----	-----	-----	----	------	------

• Perform T2 weighted image immediately after injection to allow for contrast uptake.

ADDITIONAL SEQUENCES	COMMENTS
T1 FS Ax Pre / Post	
T1 FS Sag Post	
	Ankle, Foot
Follow Hip: Unilateral protocol	
	Hip
	Tilp
T1 FS Cor Pre / Post	
T1 FS Ax Post	
	Shoulder, Hand, Wrist
T1 FS Cor Pre / Post	
T1 FS Sag Post	
	Elbow, Knee

Long Bone

- Place skin marker to indicate area of concern
- Partial FOVs focal pain, mass; must include either the proximal or distal joint
- Full FOVs general pain, myositis, cellulitis; upper/lower as needed to include full long bone

Position

- Humerus: anatomical with palm face up
- Forearm: arm down by side or superman with palm face up
- Femur: anatomical with toes pointing up
- Tib/Fib: anatomical with toes pointing up

• TID/FID: anatomica		<u> </u>		
SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 Ax STIR Ax	140 – 200	5 x 1	Humerus: Forearm: parallel to radius / ulna Femur: Tib/Fib:	
T1 Cor STIR Cor	200 - 300	6 x 1	Humerus: Forearm: parallel to radius / ulna Femur: parellel to femur Tib/Fib:	
T1 Sag STIR Sag	200 – 300	6 x 1		
	(Contrast: mas	s, infection, or post-op, may consult with radiologist for app	propriate planes
			Contrast not required for metastatic disease	
T1 FS Ax Pre			Perform T2 weighted image immediately after injection	
T1 FS Ax Post			to allow for contrast uptake.	
Additional plane				
post:				
T1 FS Cor Post				
T1 FS Sag Post				

Upper Extremity

Clavicle

- Position patient Prone
- All planes are orthogonal to body, do not angle with clavicle
- Include opposite SC joint in all series
- Perform STIR for suboptimal FS

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 Ax	~200	3 x 0		
T2 FS Ax				
T1 Cor	~200	3 x 0		
T2 FS Cor	200	3 X U		
1213 COI				
T1 Sag T2 FS Sag	~200	4x1		
T2 FS Sag				

Elbow

(biceps tendon tear)

(Updated 6/15/22)

See shoulder positioning aid for	See shoulder positioning aid for external rotation of humeral head				
SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES	
PD FS Ax	~140	4 x 1	Include radial tuberosity for bicep tendon attachment		
T2 FS Ax		~24 slices	Adjust in plane rotation for correct anatomical positioning		
PD Cor T2 FS Cor	~140	3 x 0 ~30 slices	Position off PD FS Ax, parallel to humeral epicondyles		
T1 Sag T2 FS Sag / STIR	~140	3 x 1 ~21 slices	Position off PD FS Ax, perpendicular to humeral epicondyles		
T2 FS Long Axis	~130	3 x 0.5 ~24 slices	• Position elbow within shoulder coil in 90° flexion with forearm and palm in lateral position.		
FABS View, optional Dr. Daniel Stewart, TX Orthopedics			• FABS View Positioning – Shoulder Coil		

Hand (pain)

• Tailor coverage to area of interest, 3T often performs as partial hand

• Always place marker to indicate area of interest

Always place ma SEQUENCE			COMMENTS	IMAGES
T1 Ax T2 FS Ax	FOV (mm) 120	4 x 1 ~22 slices	Oblique to obtain true axial	IVIAGES
T1 Cor T2 FS Cor	220	2 x 0.5 ~23 slices	Oblique to obtain true coronal	
PD Sag T2 FS Sag	220	4 x 1 ~24 slices	 Oblique to obtain true sagittal Include adjacent 2nd – 5th finger for comparison, do not use thumb 	

Pectoralis Tendon

(Updated 6/5/23)

Position:

- Patient prone with the affected arm as close to the patient's body as possible to achieve the 20cm FOV
- Affected side as close to isocenter as possible to ensure quality imaging through the humerus laterally

Insertion is lateral to the bicipital grove.	



SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
PD Ax STIR Ax	~200	4 x 0.5 ~40 slices	Scan affected side only	
T1 Cor T2 FS Cor	~200	4 x 0 ~24 slices	Parallel to the pectoral muscle/tendon and through the humeral shaft	
T1 Sag T2 FS Sag	~200	4 x 0.5 ~30 slices	Perpendicular to pectoral muscle/tendon and through humeral shaft	
STIR Ax Bilat	~400	5 x 1 ~32 slices	 Including both sides with arms at the patient's side. Espree magnets, right / left sides should be scanned separately due to the bore FOV limitations. 	

- The small FOVs are designed to show tears of the pectoral tendon at its insertion on the humerus or at the junction of the pectoral muscle and pectoral tendon. A 20cm FOV should be achievable on most patients. Do not need to include the entire pectoral muscle.
 - o L>R: mid pectoral muscle through humerus
 - o I>S: top of the pectoral muscle through the deltoid tuberosity of the humerus
 - o P>A: posterior to the humerus through the pectoral muscle anteriorly
- The large FOV STIR Axial sequence will show muscle tears that aren't seen on the small FOV sequences
 - o Position patient prone with both arms down by side

Scapula

(Updated 2/8/07)

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 Ax T2 FS Ax	220	6 x 1 ~24 slices	Oblique to obtain true axial	
T1 Cor STIR Cor	240	4 x 1 ~20 slices	Oblique to obtain true coronal	
T1 Sag T2 FS Sag	240	6 x 1 ~25 slices	Oblique to obtain true sagittal	

Shoulder

Position:

- Affected arm at side with external rotation, palm facing upward
- Place sandbag on palm if necessary to help the patient maintain this position

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
PD FS Ax (TE 40 – 45) STIR Ax	150	3 x 0 ~22 slices	 Scan through the AC joint Sag loc – slices parallel with the acromion & coracoid Cor loc – slices perpendicular to the glenoid 	
PD Cor T2 FS Cor	140	3 x 1 ~18 slices	 Slices need to be perpendicular to the glenoid fossa Sag loc – position slices perpendicular to scapular spine & coracoid PD FS Ax – position slices parallel with supraspinatus tendon 	
T1 Sag	140	4 x 1	T1 Sag: Include 6cm medial to the glenoid fossa • Slices need to be parallel to the glenoid fossa	
T2 FS Sag	140	3 x 1	 PD FS Ax – position slices perpendicular to the supraspinatus tendon PD Cor – position slices parallel with the glenoid fossa Verify in plane rotation with sag localizer is orthogonal 	Ti bag
T1 Ax T2 FS Ax Dr. Douglas, Austin Sports Medicine	150	5 x 1	Remove shoulder coil and use torso Include shoulder joint through mid humerus	

Sternum

Position

- Prone when possible
- Use of breast coil is encouraged
- Perform STIR for suboptimal FSOrient phase direction that best minimizes artifact

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 Ax T2 FS Ax	180	3 x 0		
T1 Cor T2 FS Cor	180	3 x 0 ~18 slices		
T1 Sag T2 FS Sag	180	3 x 0 ~18 slices		

Sternoclavicular Joints

(Updated 5/29/08)

Position

- Prone when possible
- Perform STIR for suboptimal FS
- Orient phase direction that best minimizes artifact

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 Ax T2 FS Ax	~180	3 x 0 ~32 slices		
T1 Cor T2 FS Cor	~180	3 x 0 ~18 slices		
T1 Sag T2 FS Sag	~180	3 x 0 ~18 slices		

Wrist

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
PD Ax PD FS Ax (TE 40 – 45)	100 256 x 167	3 x 0 ~24 slices	COMMENTS	
T2 FS Cor PD Cor	100 256 x 167	3 x 0 ~21 slices		
T2 3D Cor	120	1.5 x 0 ~36 slices		Copies center to T2 FS Cor
T1 Cor, optional	100	3 x 0 ~21 slices	Add for history of trauma or bright bone on T2	Copies to T2 FS Cor
STIR Sag	100 256 x 167	3 x 0 ~24 slices		
			Contrast: pain	
T1 FS Cor Pre T1 FS Cor Post T1 FS Ax Post				
			Contrast: mass protocol (T1, T2 FS protocol)	
T1 FS Ax Pre T1 FS Ax Post Additional plane to bes	it demonstra	tes mass		
•			Contrast: inflammatory process	
Follow JOINT CONTRA	ST protocol		, ,	
Not performed on WLk				

Lower Extremity

Achilles Tendon

(Updated 12/13/18)

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
PD Ax T2 FS Ax	~150	3.5 x 1 ~36 slices		
T1 Cor T2 FS Cor	~160	3.5 x 1 ~32 slices	Perpendicular to lateral/medial malleoli, see talar dome	
T1 Sag STIR Sag	~160	3 x 1 ~21 slices	Parallel to lateral/medial malleoli, see talar dome	
T2 FS Sag	250	3 x 1 ~21 slices	 Parallel with Achilles tendon Include mid-calf through calcaneus 	

Ankle / Hindfoot

(pain, plantar fasciitis, posterior tibial tendon pathology)

• Include all tarsal b	ones on all sec		, plantal rasentis, posterior tibial terraon pe	
SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
PD Ax T2 FS Ax	~140	3.5 x 1 ~24 slices		Sugarda :
PD Obl Ax	~140	3.5 x 1 ~32 slices	Use angle of 35-45 degrees	Carecas a 1
T1 Cor T2 FS Cor	~140	3.5 x 1 ~32 slices	Perpendicular to lateral/medial malleoli, see talar dome	
T1 Sag STIR Sag	~140	3 x 1 ~21 slices	Parallel to lateral/medial malleoli, see talar dome	
 If the referra fasciitis not 	fibromatosis	ar fascia fibror	matosis, very the diagnosis since it is usually plantar planes to include all the foot except the toes	First metatarsal Second metatarsal Lisfranc joint First, second and third cuneiforms Cuboid

Foot: Mid or Forefoot

(metatarsal pain, swelling or mass)

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 Ax T2 FS Ax	140	3.5 x 0.5 ~24 slice		
T1 Cor T2 FS Cor	140	4 x 1 ~34 - 42 slices	Perpendicular to lateral/medial malleoli, see talar dome	
T1 Sag STIR Sag	140	3 x 1 ~23 slices	Angle to specific metatarsal as needed	
Must include Lisfra	nnc joint in all pl	anes		Politique Politique

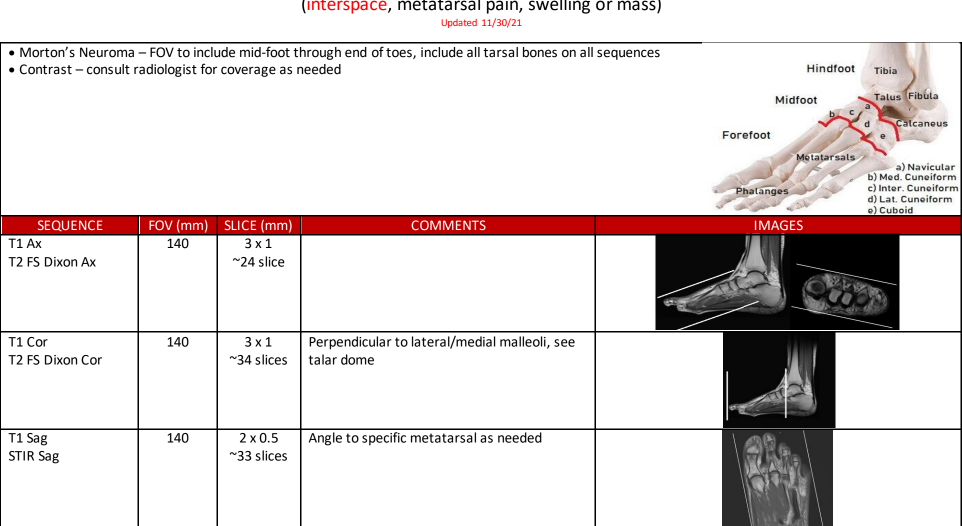
Forefoot: Morton's Neuroma, includes indications of interspace evaluation

Toe: osteomyelitis

Whole foot: plantar nerve lesion

Foot: Morton's Neuroma or Contrast

(interspace, metatarsal pain, swelling or mass)



T1 Sag STIR Sag	140	2 x 0.5 ~33 slices	Angle to specific metatarsal as needed	
T1 FS Dixon Cor Pre			Perform T2 weighted image immediately after injection to allow for contrast uptake.	Copies to T1 Cor
Administer contrast				
T1 FS Dixon Cor Post				
T1 FS Dixon Ax Post				Copies to T1 Ax

Foot: Plantar Fibromatosis

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 Ax T2 FS Dixon Ax	200	3 x 1		
T1 Cor T2 FS Dixon Cor	140	3 x 1 ~50 slices	Perpendicular to lateral/medial malleoli, see talar dome	
T1 Sag T2 FS Dixon Sag	200	2 x 0.5 ~33 slices	Parallel to lateral/medial malleoli, see talar dome	

- If the referral states plantar fascia fibromatosis, verify the diagnosis since it is usually plantar fasciitis not fibromatos is
- Fibromatosis is a rare, benign, hyperproliferative fibrous tissue disorder resulting in the formation of nodules along the plantar fascia. It is the thickening of the plantar fascia

Hip: Bilateral

(Updated 11/6/20)

Perform for partial and total hip arthroplasty

Position:

- Tape or strap feet with internal rotation
- Legs need to be as flat as possible

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 Cor Bilat STIR Cor Bilat	~360	4 x 0 28 slices	Parallel to the anterior surfaces of the femoral heads	
T1 Ax Bilat (TE 12 – 20) T2 FS Ax Bilat (STIR Espree or suboptimal FS)	~360	5 x 1 ~36 slices	Parallel to the superior surfaces of the femoral heads Include from above sacrum through the hamstring attachment on the ischium	MUST INCLUDE ENTIRE BONEY PE VIS
RT PD FS Obl Ax (TE 40 – 45) LT PD FS Obl Ax (TE 40 – 45)	~200	4 X 1 ~24 slices	Ax: above acetabulum through ischium	

- continued to next page -

RT PD FS Cor LT PD FS Cor	~200	4 X 1 ~20 slices		
RT PD FS Sag LT PD FS Sag	~200	4 X 1 ~26 slices		
			Contrast: osteomyelitis, mass Contrast not required for metastatic disease	
T1 FS Cor Pre / Post	~360	4 x 0 28 slices	Perform T2 weighted image immediately after injection to allow for contrast uptake.	Copies to T1 Cor
T1 FS Ax Post	~360	5 x 1 ~36 slices		Copies to T1 Ax

• Include the hamstring attachment on the ischial tuberosity on all sequences

Tech Notes:

Document patient's inability to internally rotate

Send to PACS:

Bilateral sequences to both folders

Hip: Unilateral

Consider MSK Pelvis protocol with history of arthroplasty / total joint replacement, consult with MSK Radiologist.

Position:

- Tape or strap feet with internal rotation
- Legs need to be as flat as possible

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES	
T1 Cor Bilat STIR Cor Bilat	~360	4 x 0 28 slices	Parallel to the anteri	or surfaces of the femoral heads	
T1 Ax Bilat (TE 12 – 20) T2 FS Ax Bilat (STIR Espree or suboptimal FS)	~360	5 x 1 ~36 slices	-	rior surfaces of the femoral heads sacrum through the hamstring attachment	MUST INCLUDE ENTIRE BONEY PENIS
PD FS Obl Ax (TE 40 – 45) PD FS Cor PD FS Sag	~200	4 X 1 ~24 slices	Ax: above acetabulum through ischium		
Contrast, if needed	~360	4 x 0 28 slices	Consult radiologist lesion, mass	t for possible MSK pelvis if ordered for METS,	Copies to T1 Cor
T1 FS Cor Pre / Post			 Perform T2 weight for contrast uptake 	ted image immediately after injection to allow e.	
T1 FS Ax Post	~360	5 x 1 ~36 slices			Copies to T1 Ax

• Include the hamstring attachment on the ischial tuberosity on all sequences

Tech Notes:

Document patient's inability to internally rotate

Hip: Replacement (DEPUY hip prosthesis recall)

Perform for total hip arthroplasty.

Position:

- Tape or strap feet with internal rotation
- Legs need to be as flat as possible

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 Cor Bilat STIR Cor Bilat	~360	6 x 1	Cover entire boney pelvis	
T1 Ax Bilat STIR Ax	~360	5 x 1 ~36 slices	Cover entire boney pelvis	MUST INCLUDE ENTIRE BONEY PELVIS
T1 Sag	~360	6 x 1	Cover entire boney pelvis Espree – Cover as much as possible without orange lines	

Use Fast Spin Echo (FSE) sequences & a high bandwidth in order to reduce the artifact from the hip prosthesis. Siemens – up to 400 hz/pixel, GE – up to 64khz.

Knee

(Updated 10/3/23)

For indications of quad tendon:

- Torso coil
- FOV 17 CM for Sag / Cor include patellar tendon attachment & above

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
PD FS Ax (TE 40 – 45)	140	4 x 1 ~24 slices		
PD Sag (TE 15, not above 20) PD FS Sag (TE 40 – 45)	140	3 x 1 ~24 slices	Parallel to the outer surface of the lateral condyle	RIGHT KNEE
PD Cor (TE 15, not above 20) T2 FS Cor	140	3 x 1 ~24 slices	Parallel to the posterior surfaces of the femoral condyles	
T1 Cor, optional			 Add for history of trauma or bright bone on T2 Add for PVNS (pigmented villonodular synovitis) 	Copies to PD Cor

Knee: Metal

(pin / screw vs total replacement)

(updated 4/13/2023)

Select p	rotocol ba	ased on	hardware,	nin/	screw vs	total	ioint
JCICCE P		43C4 011	ilaiavvaic,	P111/	301011 13	tota.	,01110

Select protocor based of flardware, pillyscrew vs total joint						
PIN / SCREWS		TOTAL JOINT		COMMENTS	IMAGES	
SEQUENCE	PARAMETERS	SEQUENCE	PARAMETERS	COMMENTS	IIVIAGES	
PD FS IR Ax	140 FOV	T1 Ax	150 FOV			
	4 x 1 mm	IR Ax	4 x 1.3 mm			
	~24 slices					
PS Sag	140 FOV	T1 Sag	150 FOV	Parallel to the outer surface of the		
PD FS IR Sag	3 x 1 mm	IR Sag	4 x 1.3 mm	lateral condyle	RIGHT KNEE	
	~24 slices				LEFT KNEE	
PD Cor	140 FOV	T1 Cor	150 FOV	Parallel to the posterior surfaces of		
T2 FS Cor	3 x 1 mm	IR Cor	4 x 1.3 mm	the femoral condyles		
	~24 slices					
T1 Cor, optional				Add for history of trauma or bright	Copies to PD Cor	
				bone on T2		
				Add for PVNS (pigmented		
				villonodular synovitis)		

Knee: OtisMed Stryker

Only perform at MPT MR2, 1.5T Espree						
SEQUENCE	REFERENCE					
PD Sag	Quick Reference Graphic Instructions Imaging Technique Training					
Body Coil	<u>Instructions</u>					

Knee: Visionaire, smith&nephew

Available locations: • 1.5T: MPT MR2 Espree • 3T: Kyle, WP	
Exam Codes: MRKNSVR, M	RKNSVL
SEQUENCE	REFERENCE
Protocol	Siemens Espree 1.5T
3D Distortion Correction	<u>Instructions</u>

Pelvis

(inguinal hernia, coccyx or sacrococcygeal, hip for AVN)

See Pedi protocol for 0-17 y/o or small adults

Consider hip protocol if the diagnosis or patient history (particularly when the patient is under the age of 60) indicates possible hip pathology such as labral tear, cartilage abnormality, consult with MSK Radiologist.

Prep:

• Empty bladder

Position:

- Tape or strap feet with internal rotation
- Legs need to be as flat as possible

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 Ax T2 FS Ax (STIR for Espree)	~360 (minimum FOV to include entire boney pelvis)	6 x 1 ~36 slices	Parallel to the superior surfaces of the femoral heads	
T1 Cor STIR Cor	~360 (minimum FOV to include entire boney pelvis)	5 x 1 ~32 slices		
T2 FS Sag T1 Sag	~300	6 x 1 (include entire boney pelvis)	T2 FS Sag: include entire boney pelvis T1 Sag: only include for sacrum/coccyx fracture	

• Include the hamstring attachment on the ischial tuberosity on all sequences

Tech Notes:

Document patient's inability to internally rotate

Pelvis Contrast

(sacroiliitis, arthritis, mass)

See Pedi protocol for 0-17 y/o or small adults

Prep:

• Empty bladder

Position:

- Tape or strap feet with internal rotation
- Legs need to be as flat as possible

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 Ax T2 FS Ax (STIR for Espree)	~360 (minimum FOV to include	6 x 1 ~36 slices	Parallel to the superior surfaces of the femoral heads	A S VA
12 F3 AX (311K IOI ESPICE)	entire boney pelvis)	36 Slices	lieaus	
T1 Cor	~360	5 x 1		
STIR Cor	(minimum FOV to include entire boney pelvis)	~32 slices		
T2 FS Sag	~300	6 x 1	T2 FS Sag: include entire boney pelvis	WEW
		(include entire boney pelvis)	T1 Sag: only include for sacrum/coccyx fracture	
T1 Sag				V 1577
		Contrast:	sacroiliitis, arthritis	
T1 FS Cor Pre			Perform T2 weighted image immediately after	
Administer contrast			injection to allow for contrast uptake.	
T1 FS Cor Post				
T1 FS Ax Post				
			trast: mass	
	(Contrast not requ	ired for metastatic disease	
T1 FS Ax Pre			Perform T2 weighted image immediately after	
Administer contrast			injection to allow for contrast uptake.	
T1 FS Ax Post				
T1 FS Cor Post				

Sacroiliac Joints

(Updated 1/6/23)

Only perform if exam is specifically ordered as SI Joint protocol.

Prep:

• Empty bladder

Position:

- Tape or strap feet with internal rotation
- Legs need to be as flat as possible

• If not administering contrast, do not perform T1 FS Cor pre

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T2 FS Ax	~360 (minimum FOV to include entire boney pelvis)	6 x 1	Parallel to the superior surfaces of the femoral heads	
T1 Sag	~240	5 x 1	Include sacrum only	
T1 Ax Hires T2 FS Ax Hires	~240	5 x 1 ~30 slices	Perpendicular to Sacrum	
T1 Cor STIR Cor Administer contrast, if needed T1 FS Cor Pre / Post T1 FS Ax post (copies T1 Ax hires)	~240	5 x 1	 Parallel with Sacrum Extend coverage to include cyst or posterior soft tissue, as needed Perform T2 weighted image immediately after injection to allow for contrast uptake. 	

Tibia

(Updated 5/1/24)

- Place skin marker to indicate area of concern
- Partial FOVs focal pain, mass; must include either the proximal or distal joint
- Full FOVs general pain, myositis, cellulitis; upper/lower as needed to include full long bone

Position

• Tib/Fib: anatomical with toes pointing up

SEQUENCE	FOV (mm)	SLICE (mm)	COMMENTS	IMAGES
T1 Ax STIR Ax	140 – 200	5 x 1		
T1 Cor STIR Cor	200 - 300	6 x 1	Tib/Fib: perpendicular to the tibiotalar joint	
T1 Sag STIR Sag	200 – 300	6 x 1	Tib/Fib: parallel to the tibiotalar joint	
	(Contrast: mas	s, infection, or post-op, may consult with radiologist for apposition of the contrast not required for metastatic disease	propriate planes
T1 FS Ax Pre			Perform T2 weighted image immediately after injection	
T1 FS Ax Post			to allow for contrast uptake.	
Additional plane				
post:				
T1 FS Cor Post				
T1 FS Sag Post				