

### **Bony Pelvis (entire pelvis, no unilateral symptoms)**

Coronal STIR; FOV 36-40, 4/1

Coronal T1; FOV 36-40, 4/1

Axial PDFS; FOV 36-40, 5/1

Sagittal T2FS (through hip to hip); FOV 12-16, 5/1

### **SI Joints:**

Oblique Coronal Stir; FOV 36-40, 4/1

Oblique Coronal PDFS; FOV 18-22, 3/0.5

Oblique Coronal T1; FOV 18-22, 3/0.5

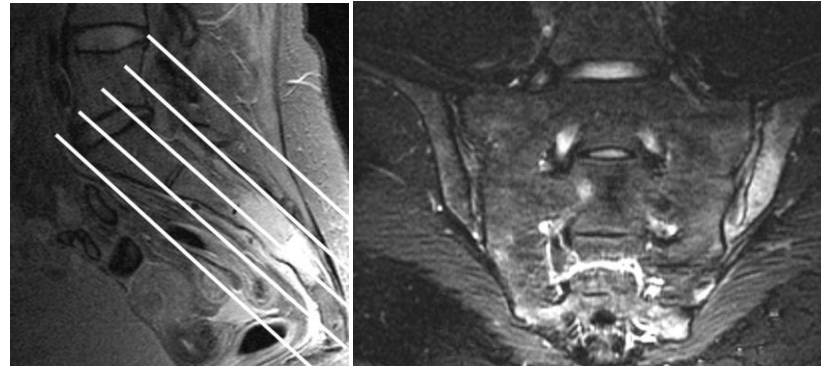
Axial T1; FOV 18-22, 3/0.5

Axial PDFS; FOV 18-22, 3/0.5

Sagittal PDFS; FOV 18-22, 3/0.5

\*\*If a Rheumatology doctor orders a MR Pelvis for a diagnosis of sacroiliitis, please do the SI Joint protocol. If you get a MR Pelvis ordered for a diagnosis of sacroiliitis and it is not a Rheumatologist, please check with the Radiologist for instruction before beginning the MR.

Orient oblique coronal to parallel the sacrum on sagittal localizer. Orient sagittal plane perpendicular to the coronal plane imaging through both SI joints. Orient axial plane perpendicular to the oblique coronal plane, image from coccyx through L5/S1 level.



### **ER HIP (fast exam to ONLY evaluate for fracture)**

Coronal STIR; FOV 14-20, 4/1

Coronal T1; FOV 14-20, 4/1

Axial PDFS; FOV 14-20, 4/1