MALE / FULL PELVIS (June 14, 2011)

Axial Scans: T1, T1 Fat Sat Pre Contrast, T1 Fat Sat 2 minute delay Post Contrast

Average Scanning Parameters:
FOV – Just big enough to include entire boney pelvis
8 mm slice thickness
2 mm slice gap
28 slices

Axial Scan: T2 Fat Sat, T2 HASTE / SSFSE

Average Scanning Parameters:
FOV 24-28 cm, just big enough to include the femoral heads
8 mm slice thickness
2 mm slice gap
28 slices

Coronal Scan: T2 Fat Sat

Average Scanning Parameters:
FOV 24-28 cm, just big enough to include the femoral heads
7 mm slice thickness
1 mm slice gap
28 slices

Sagittal Scans: T2

Average Scanning Parameters:
FOV 24-28 cm, include top of L5 down through pelvis
5 mm slice thickness
1 mm slice gap
28 slices