

Sequence	Pulse Sequence	Fat Sat	FOV	Slice Thickness (mm)	Gap (mm)	Matrix		Scan Direction	Notes
						Phase	Frequency		
3 PLANE LOC									
COR T2 HASTE	HASTE	NONE	23	5.0	0.3	288	320	A-P	
AX T2 FS full pelvis	TSE	FS WEAK	40	5.0	0.5	168	320	H-F	<i>BREATH HOLD</i>
AX T1 VIBE DIXON Full pelvis	DIXON	DIXON	40	3.0	0.6	168	320	H-F	<i>SEND IN OUT FAT AND WATER TO PACS</i>
AX T2	TSE	NONE	180	3.0	0.5	256	256	H-F	
SAG T2	TSE	NONE	180	3.0	0.5	256	256	R-L	
COR T2	TSE	NONE	180	3.0	0.5	256	256	A-P	
AX DIFFUSION	DIFF	FS STONG	22	3.5	0.0	114	114	H-F	<i>B50, B1000, CALCULATED B1600</i>
CONTRAST									
AX T1 PRE	VIBE	FS WEAK	22	3.0	0.0	202	384	H-F	
AX T1 POST 1	VIBE	FS WEAK	22	3.0	0.0	202	384	H-F	<i>ALSO CREATE A SUBTRACTION (POST - PRE) AND COMBINE ALL SUBS INTO ONE SERIES FOR PACS</i>

AX T1 POST 2	VIBE	FS WEAK	22	3.0	0.0	202	384	H-F	<i>ALSO CREATE A SUBTRACTION (POST - PRE) AND COMBINE ALL SUBS INTO ONE SERIES FOR PACS</i>
SAG T1 VIBE POST	VIBE	FS WEAK	22	3.0	0.0	215	384	R-L	
AX VIBE PELVIS	VIBE	FS WEAK	38	3.0	0.0	218	320	H-F	