## UT Southwestern Department of Radiology

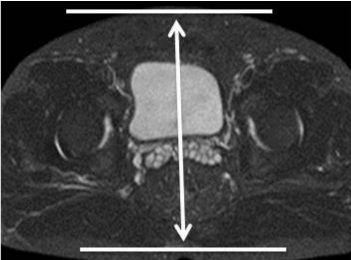
Anatomy: Pelvis - Exams ORDERABLE- Pelvis
Sub-Anatomy: Pelvis 1.5T or 3T - Routine Coil: Torso coil

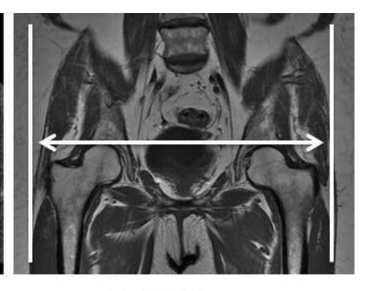
SEQUENCE - BASICS																
PLANE	SEQ	Slice thickness (mm)	Misc / Comment	M T X	% R F O V	Gap (mm)	Voxel size (mm)	TR	TE	F A/ TI	Nex Avg Acq	NS	ETL Turbo Factor	Phase Encode	Scan TIME (min)	Pixel Shift BW-kHz
	ROUTINE															
	3 plane scout		Only GRE													
1	AX T2 FS	4x0.6x0.7				0.4		4000	50-65							
2	Ax T1	4x0.6x0.7				0.4		600	6-9							
3	Cor T1	5x0.6x0.7				0.5		600	6-9							
4	Cor STIR	5x0.6x0.7				0.5		2000	25-35							
5	Sagittal T2 Dixon	5x0.6x0.7				0.5		4000	50-65							
<b>\</b>	$OPTIONAL \downarrow$											•				
	Ax STIR	4x0.6x0.7	Failed fat sat			0.4		2000	25-35							

**Instructions: FOV and Coverage-** On axials and coronals, cover from L4-5 to just below lesser trochanters and from skin to skin. On sagittals, cover from greater trochanter to greater trochanter.

Others- Always put marker at the site of most pain, injury or swelling. If motion observed, stop the scan, instruct patient to lay still and repeat the sequence.







**Axial Coverage** 

**Coronal Coverage** 

Sagittal Coverage