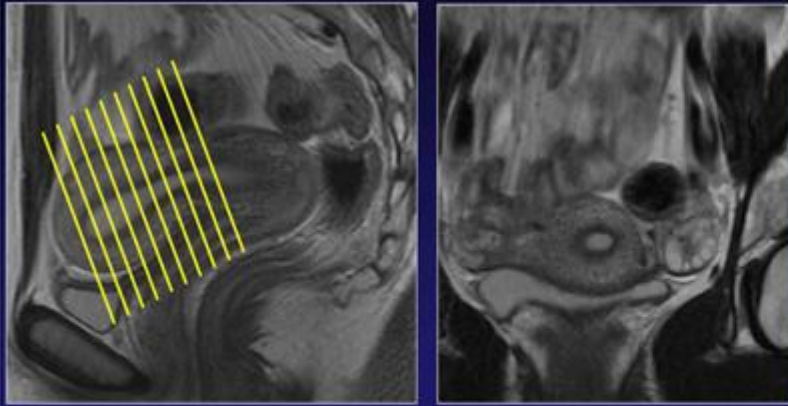


ADNEXAL-OVARIAN WWO

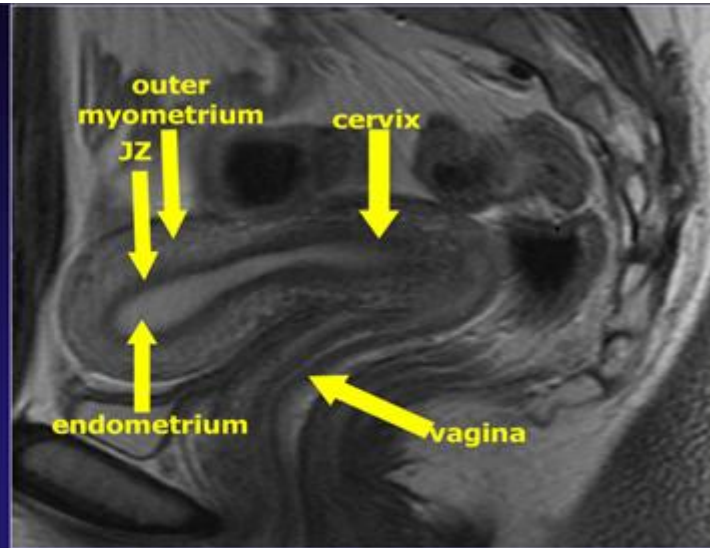
Published: 7/2025				Rev: 1				Approval: Dr Quiroz				Magnet/Vendor: SIEMENS MAGNETOM 3.0T XQ Numaris/X VA60A-0CN3		
Seq	Pulse	Dim	Ori	Scan Dir	Phase Enc	FOV (mm)	Slc (mm)	Gap (mm)	TR	TE	Fat Sat	Freq	Phase	Notes
localizer--FEMALE PELVIS FOR ADNEXA (OVARIES)	VIBE	2D	Sag	R>>L	A>>P	420	6.0	1.2	7.8	3.69	None	256	205	
AX T2 HASTE MBH	HASTE	2D	Ax	S>>I	A>>P	380	5.0	1.0	1500.0	95.00	None	320	259	
CORONAL T2 HASTE	HASTE	2D	Cor	A>>P	R>>L	360	7.0	1.4	2000.0	82.00	None	320	256	
AXIAL T1 VIBE DIXON IN-OPP PHASE	VIBE	3D	Ax	S>>I	A>>P	360	3.0	0.6	5.46	1.32 / 2.55	Dixon	320	224	Send In/Out/Fat/Water to PACS
AXIAL T2 FS BH FULL PELVIS	TSE	2D	Ax	S>>I	A>>P	380	5.0	1.5	2500.0	97.00	SPAIR (Weak)	320	224	
SAGITTAL T2	TSE	2D	Sag	R>>L	A>>P	230	3.0	1.0	3420.0	99.00	None	320	192	
AXIAL T2	TSE	2D	Ax	S>>I	R>>L	230	3.0	1.0	8250.0	106.00	None	320	256	
AXIAL T1 VIBE FS PRE	VIBE	3D	Ax	S>>I	A>>P	380	3.5	0.7	3.71	1.33	SPAIR	384	215	
AXIAL T1 VIBE FS POST 1	VIBE	3D	Ax	S>>I	A>>P	380	3.5	0.7	3.71	1.33	SPAIR	384	215	create a subtraction (post-pre)
AXIAL T1 VIBE FS POST 2	VIBE	3D	Ax	S>>I	A>>P	380	3.5	0.7	3.71	1.33	SPAIR	384	215	create a subtraction (post-pre)
AXIAL DIFFUSION FB	epse	2D	Ax	S>>I	A>>P	380	5.0	1.5	5800.0	56.00	SPAIR (Strong)	134	134	b50 / b500
ADC Mapping	derived													Create ADC map and send to PACS
AXIAL T1 VIBE FS POST 3	VIBE	3D	Ax	S>>I	A>>P	380	3.5	0.7	3.71	1.33	SPAIR	384	215	create a subtraction (post-pre)
SAGITTAL T1 VIBE DELAY	VIBE	3D	Sag	R>>L	A>>P	230	3.5	0.7	3.86	1.63	SPAIR	384	215	

SUBTRACT AX 3D PRE FROM AX 3D POST. COMBINE ALL INTO A SINGE SUBTRACTED SERIES TO SEND TO PACS

Keep all the FOVs as small as possible to cover the pelvic anatomy



Short uterine axis T2-w FSE
(assessment of myometrial abnormalities)



Sagittal T2-w FSE