

SCAN ORDER	PLANE	IMAGE CONTRAST / WEIGHTING	MODE	PULSE SEQ	COVERAGE	TR RANGE	TE RANGE	FLIP ANGLE	THICKNESS / GAP (mm)	FOV (cm)	Max Pixel (mm) Fr x Ph	PHASE AXIS	SEND TO PACS	Max scan time (target)
1	COR	T2	2D	HASTE/SSFSE	ENTIRE PELVIS	>1000	80-100	>130	5/1.5	32-40	.9X1.5	IS	FULL SERIES	3:00
2	SHORT AXIS	T2	2D	FSE/ PROPELLER/ BLADE	RECTO-SIGMOID THRU ANUS	>3000	120	>130	4/.4	18-20	.9X1.0	RL	FULL SERIES	5:00
3	OBL SAG	T2	2D	FSE/ PROPELLER/ BLADE	RECTO-SIGMOID THRU ANUS	>3000	120	>130	4/.4	18-20	.9X1.0	SI	FULL SERIES	5:00
4	COR- LONG AXIS	T2	2D	FSE/ PROPELLER/ BLADE	RECTO-SIGMOID THRU ANUS	>3000	120	>130	4/.4	18-20	.9X1.0	RL	FULL SERIES	5:00
5	SHORT AXIS	T1	2D	FSE	RECTO-SIGMOID THRU ANUS	<790	MIN	>130	4/.4	18-20	.9X1.0	RL	FULL SERIES	4:00
6	SHORT AXIS	T2 FS	2D	FSE/ PROPELLER/ BLADE	RECTO-SIGMOID THRU ANUS	>3000	85-100	>130	4/.4	18-20	.9X1.0	RL	FULL SERIES	5:00
7	AX	DWI B50/800	2D	EPI/FOCUS/ RESOLVE	ENTIRE PELVIS	>5000	MIN	180	5/1.5	30-38	2.0X2.75	AP	FULL SERIES+ADC	4:00
8	AX	T1 FS	3D	VIBE DIXON/ LAVA FLEX	RECTO-SIGMOID THRU ANUS	MIN	MIN	8-15	2-3/OVLP	20-22	1.4X1.7	PA	WATER	<2:00
9+C	AX	T1 FS	3D	VIBE DIXON/ LAVA FLEX	RECTO-SIGMOID THRU ANUS	MIN	MIN	8-15	2-3/OVLP	20-22	1.4X1.7	PA	WATER	<2:00
10+C	COR	T1 FS	3D	VIBE DIXON/ LAVA FLEX	RECTO-SIGMOID THRU ANUS	MIN	MIN	8-15	2-3/OVLP	20-22	1.4X1.7	RL	WATER	<2:00
11+C	SAG	T1 FS	3D	VIBE DIXON/ LAVA FLEX	RECTO-SIGMOID THRU ANUS	MIN	MIN	8-15	2-3/OVLP	20-22	1.4X1.7	SI	WATER	<2:00
12+C	AX	T1 FS	3D	VIBE DIXON/ LAVA FLEX	ENTIRE PELVIS	MIN	MIN	8-15	3-4/OVLP	32-38	1.2X1.5	PA	WATER	<2:00