

25.0 450w Spine Optional scans- UW MADISON

2-21-17 Grayev/Tuite/Vadnais

PRE CONTRAST Add on Tethered Cord		Trauma	Trauma	PRE CONTRAST Scoliosis		PRE CONTRAST Vertebropaltsy		Add for Suspected METs PRE Contrast		
Cor T2 FAT T6-Coccyx	Ax T1 T6-Coccyx	C/T/L Cor T2 IDEAL 8 ch coil	L spine Sag Stir	Upper and Lower Cor t1	Upper and Lower Cor SSFSE	Sag FSTIR	Ax T1 Cover Pathology	Sag IN Phase	Sag OUT Phase	Ax DWI 3 in 1 b900
2d ssfse	2d FSE-XL	2d FSE-XL, NPW, TRF EDR, Fast, Zip512 IDEAL	2d IR	2d FSE-XL FC, NPW, TRF, Fast	2d Spin Echo Fast, SS	2d FSE-IR Seq, TRF Fast	2d FSE-XL	2d FSPGR zoom Fast	2d FSPGR zoom Fast	2d SE EPI, Diff, Asset
FOV 32 Can Adjust	2-5 yr 14 x 10 6-12 yr 16 x 12 Adult 20 x 16	C-24 x 24 T-30 x 30 L-26 x 26	2-5 yr 24 x 24 6-12 y 28 x 28 Adult 34 x .4	2-5 yr 24 x 24 6-12 y 28 x 28 Adult 34x34	2-5 yr 24 x 24 6-12 y 28 x 28 Adult 34x34	FOV 34 x 34 pfov .8	20 x 20 pfov .8	24 x 22	24 x 22	46 x 46
		(Decrease as needed for PEDS)								5/0 R/L Auto TR
PEDS 3/.5 3/1 TR 3000 TE 90 ETL 27	4/4 TR 600 TE MF ETL 4	C-sp/PEDS 3/.5 T & L-sp 3/1 TR 4000 TE 68 ETL 24	PEDS 4/.2 4/4 TR 5000 TI 180 TE 44 ETL 10	4/.5 S/I TR 800 TE MF ETL 3	4/0 S/I TR Min TE 90	4/.4 S/I TR 3000 T1 150 TE 42 ETL 10	4/1 R/L TR 600 TE ETL 4	TR 165 TE in phase Flip 30	TR 65 TE out phase (2.2--adjust BW to optimize) Flip 30	1 shot TE MIN 3d Geo Corr ON RTFA ON 192x 192 Shim ON
SCIC 320 x 256 2 nex BW 31 Shim Auto	SCIC 256 x 224 1 nex BW 20 Shim Auto	SCIC 256 224 2 nex BW 31 Shim Auto	SCIC 288 192 3 nex BW 31 Shim Auto	SCIC 288 x 224 2 nex BW 31.25 Shim Auto	288 x 256 BW 31 Shim Auto	288 x 160 3 nex BW 20 Shim Auto	256 x 160 2 nex BW Shim Auto	288 x 192 4 nex BW 31 Shim Auto	288 x 192 3 nex BW 17 Shim Auto	DIFF # B val 2 Diff Dir 3 in 1 bval 900 6 nex bval 50 4 nex OPT TE ON ACCEL 2
Sat Screen A AVANCED	Sat Screen A AVANCED	Sat Screen A AVANCED	Sat Screen A AVANCED	Sat Screen A AVANCED	Sat Screen A AVANCED Max # echos 240	Sat Screen A AVANCED	Sat Screen A AVANCED	Sat Screen A AVANCED	Sat Screen A AVANCED	ADVANCED Ramp Samp 1 Recon Type 1 Int Ref Scan 1