

1.5T T-Spine UW MADISON

3/2013 Grayev/Tuite/Vadnais

updated 2-28-18

1 3 pl loc	2 3 pl loc	3 SAG T1	4 SAG T2	5 SAG FSTIR	6 AX T2	8 Ax T2*	7 Ax T1	POST CONTRAST	
								9 AX T1	10 SAG T1
UPPER 2d std loc ssfse	LOWER 2d std loc ssfse	2d FSE-XL	2d FRFSE-XL	2d IR	2d FRFSE-XL	2d GRE	2d FSE-XL	FAT 2d FSE-XL	FAT 2d FSE-XL
Seq, EDR Fast, SS, ARC	Seq, EDR Fast, SS, ARC	NPW, SEQ TRF, Fast	NPW, FC, TRF Fast, FR	NPW, Seq, TRF Irp Fast	NPW, FC, TRF Fast, FR	FC, NPW, Fast, Zip 512	FC, TRF Fast NPW, Zip512	TRF, Fast FC, NPW, Zip512	TRF, Fast FC, NPW
40 x 40	40 x 40	32 x 32	32 x 32	32 x 32	20 x 20	18 x 18	20 x 20	20 x 16 pfov .8	32 x 32
TE 80 TR Min	TE 80 TR Min	PEDS 4/.2 4/.4 A/P TR 500  TE Min Full ETL 3	PEDS 4/.2 4/.4 A/P TR 3700  TE 85 ETL 27	PEDS 4/.2 4/.4 A/P TR 3800  TE 42 ETL 12 INV 160	PEDS 4/.5 5/.5 A/P TR 4000  TE 85 ETL 27	PEDS 4/.5 A/P TR 675  TE Min Full Flip 15	PEDS 4/.5 5/.5 A/P TR 650  TE Min Full ETL 4	PEDS 4/.5 5/.5 R/L TR 600  CHEM SAT FAT TE Min Full ETL 4	PEDS 4/.2 4/.4 A/P TR 600  TE Min Full ETL 4
		PURE	PURE	PURE	PURE	PURE	PURE	PURE	PURE
320 x 256 BW 83  Accel 2	320 x 256 BW 83  Accel 2	384 x 256 3 nex BW 20 Shim Auto  Sat scrn A	384 x 256 4 nex BW 41 Shim Auto FC Dir=Freq Sat scrn A	288 x 192 3 nex BW 20 Shim Auto  Sat scrn A, I, S.	320 x 224 2 nex BW 31 Shim Auto Sat scrn A  ADVANCED Blur CX 1	256 x 192 2 nex BW 20 Shim Auto  Sat scrn A, I, S.	256 x 192 2 nex BW 31 Shim Auto  Sat scrn A, I, S.	256 x 192 2 nex BW 31 Shim Auto  Sat scrn A, I, S.	384 x 256 3 nex BW 20 Shim Auto  Sat scrn A, I, S.
ADVANCED coll avail ech 1 max # echos 240 RG 1	ADVANCED coll avail ech 1 max # echos 240 RG 1	ADVANCED <u>26.0 ONLY</u> ann sup 1 apod lvl 1	ADVANCED Blur CX 1 <u>26.0 ONLY</u> ann sup 1 apod lvl 1	ADVANCED <u>26.0 ONLY</u> ann sup 1 apod lvl 1	ADVANCED Fat Sat Eff 1 <u>26.0 ONLY</u> ann sup 1 apod lvl 1	ADVANCED	ADVANCED <u>26.0 ONLY</u> ann sup 1 apod lvl 1	ADVANCED Fat Sat Eff 1 <u>26.0 ONLY</u> ann sup 1 apod lvl 1	ADVANCED Fat Sat Eff 1 <u>26.0 ONLY</u> ann sup 1 apod lvl 1