

RPK	3T 14.0 SHOULDER ARTHROGRAM MRI - UW Madison					4/17/09aTuite/Robichaud						
<b>COIL:</b> SHOULDER coil ABER position: GP flex coil <b>SET UP:</b> Head 1st Supine Arm parallel at the side, thumb up pad supporting arm.												
			<b>Same GRx as Ser 2</b>				Change arm position to ABER position. Arm overhead bent at the elbow. Hand resting behind head.		ABER position			
							Change to GP flex coil					
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>					
<b>3 pl loc</b>	<b>OBLQ Cor T1</b>	<b>OBLQ Sag T2</b>	<b>OBLQ Cor T2</b>	<b>OBLQ Ax PD</b>	<b>STRT Ax T1</b>	<b>GP flex coil</b>	<b>Cor loc</b>	<b>ABER Sag T1</b>	<b>OBLQ Ax PD</b>			
offset L / R 110	<b>classic fat</b>	<b>classic fat</b>	<b>classic fat</b>	<b>classic fat</b>	<b>NO FAT</b>		offset L / R 110	<b>classic fat</b>	<b>classic fat</b>			
2d std loc FGRE	2d FSE-XL	2d FSE-XL	2d FSE-XL	2d FRFSE-XL	2d FSE-XL		2d FSE-XL	2d FSE-XL	2d FRFSE-XL			
NP	NP, TRf fast	NP, TRf fast	NP, TRf fast	NP, TRf fast, <b>FR</b>	NP, TRf fast		NP fast	NP, TRf fast	NP, TRf fast, <b>FR</b>			
TE def	TE 20	TE 45	TE 45	TE 22	TE 20		TE 20	TE 20	TE 22			
TR def	TR 825	TR 2550	TR 2550	TR 1800	TR 725		TR 500	TR 750	TR 1800			
	ETL 5	ETL 11	ETL 11	ETL 5	ETL 5		ETL 2	ETL 5	ETL 5			
	BW 41	BW 41	BW 41	BW 41	BW 41		BW 31	BW 41	BW 41			
	<b>Sat scr</b>	<b>Sat scr</b>	<b>Sat scr</b>	<b>Sat scr</b>	<b>Sat scr</b>			classic fatsat	<b>Sat scr</b>			
	classic fatsat	classic fatsat	classic fatsat	classic fatsat	classic fatsat			Lt shoulder: R sat	classic fatsat			
	Lt shoulder: R sat	Lt shoulder: R sat	Lt shoulder: R sat	Lt shoulder: R sat	Lt shoulder: R sat			Rt shoulder: L sat	Lt shoulder: R sat			
	Rt shoulder: L sat	Rt shoulder: L sat	Rt shoulder: L sat	Rt shoulder: L sat	Rt shoulder: L sat				Rt shoulder: L sat			
	<b>Usr CV</b>	<b>Usr CV</b>	<b>Usr CV</b>	<b>Usr CV</b>	<b>Usr CV</b>			<b>User CV</b>	<b>Usr CV</b>			
	Order 0	Order 0	Order 0	Order 0	Order 0			Order 0	Order 0			
	Blur canc 0	Blur canc 0	Blur canc 1	Blur canc 0	Blur canc 0			Blur canc 0	Blur canc 0			
	Fat sat eff 1	Fat sat eff 1	Fat sat eff 1	Fat sat eff 1	Fat sat eff 1			Fat sat eff 1	Fat sat eff 1			
	EnhFnLn 0	EnhFnLn 0	EnhFnLn 0	EnhFnLn 0	EnhFnLn 0			EnhFnLn 0	EnhFnLn 0			
	Cl annfect 1	Cl annfect 1	Cl annfect 1	Cl annfect 1	Cl annfect 1			Cl annfect 1	Cl annfect 1			
24 x 24	14 x 14	14 x 14	14 x 14	14 x 14	14 x 14		26 x 26	14 x 14	14 x 14			
10 / 2.5	4 / .4	4 / 1	4 / .4	3 / 1	3 / 1		8 / 2	3 / 1	3 / 1			
11 slices	18 sls / 2 acq	17sls	16 sls	19sls	18 sls / 2 acq		12 sls	18 sls / 2 acq	19sls			
offset R / L 110							P65 - A 45					
							S50, R/L 110					
256 x 128	288 x 224	288 x 224	288 x 224	288 x 256	288 x 224		320 x 224	288 x 224	288 x 256			
2 nex	2 nex	4 nex	4 nex	3 nex	2 nex		1 nex	2 nex	3 nex			
	Frq S/I unswap	Frq S/I unswap	Frq S/I unswap	Frq R/L unswap	Frq R/L unswap			Frq S/I unswap	Frq R/L unswap			
pfov 1	pfov 1	pfov 1	pfov 1	pfov 1	pfov 1		pfov 1	pfov 1	pfov 1			
1:07	2:31	3:40	3:55	4:45	2:12		2:18	2:18	4:45			