

PLANE	MODE	PULSE SEQ.	IMAGE OPTIONS	TE	TR	FLIP ANGLE	ECHOS	FOV	SLICE THICKNESS INTERSPACE	MATRIX	NEX	FREQ. DIR.
3PL LOC	3PL	LOC	NPW	_	_	_	-	48	5-2	256X128	2	_
COR LOC	2D	SSFSE	FAST,SS	MIN	MIN	_	62.50	40	8-2	256X128	_	S/I
AX T2 FRFSE- XL BH Fatsat	2D	FRFSE- XL	FC,SCIC,TRF, FAST	90	2500	_	23/31.25	36	7-1	256X224	1	R/L S,I Fatsat
AX T2 FRFSE- XL BH	2D	FRFSE- XL	FC,SCIC,TRF, FAST	90	2500	_	23/31.25	36	7-1	256X224	1	R/L S,I
AX IN/OUT BH	2D	SPGR	VBW,EDR,SCIC FAST	_	150	75	62.50	36	5-1.5	256X192	1	R/L
AX IN/OUT BH	2D	SPGR	VBW,EDR,SCIC FAST	_	150	75	62.50	36	5-1.5	256X192	1	R/L
AX T1 BH	2D	SPGR	VBW,EDR,SCIC FAST	MIN	150	75	31.25	36	5-1	256X160	1	R/L
AX T1 BH C+	2D	SPGR	VBW,EDR,SCIC FAST	MIN	150	80	31.25	36	5-1	256X160	1	R/L
AX T1 BH C+ 5MIN	2D	SPGR	VBW,EDR,SCIC FAST	MIN	150	80	31.25	36	5-1	256X160	1	R/L
COR T1 BH C+	2D	SPGR	VBW,EDR,SCIC FAST	MIN	150	80	31.25	36	5-1	256X160	1	UNS WAP

Comments: AUTOSHIM AND PHASE CORRECT ON, FULL FOV ON COR T1 C+

Written: 05/2007 Revised 01/2009;  
 06/2009