

EXAM Brain

COIL Head

PLANE	MODE	PULSESEQ.	IMAGE OPTIONS	TE	TR	FLIP ANGLE	ECHOS B/W	FOV	SLICE THICKNESS INTERSPACE	MATRIX	NEX	FREQ. DIR. SAT
3 Plane Loc	3 PL	Localizer	None					24	5-5	256x128	1	
Sag T1	2D	FSE-XL	Tailored RF, Zip 512	MinFull	525		2/20.83	24	5-2.5	256x192	2	S/I
AX T1	2 D	FSE X XL	TRF, ZIP512	MinFull	550		2/20.83	24	5-1.5	256x192	2	Unswapped I
Ax PD & T2	2D	FSE-XL	FC, VBW, ED, ZIP 512	<u>MinFull</u> 126	2000		16/15.63	24	5-1.5	256x224	1	Unswapped
Ax Flair	2D	IR	FC, VBW, ZIP 512	140	IT 2000 8000		20.83	24	5-1.5	3256x160	1	Unswapped I
Cor Flair	2D	IR	FC,VBW, zip 512	140	IT2000 8000		20.83	24	5-1.5	256x160	1	Unswapped I
AxTIC+	2D	DW-EPI	EPI-DISS	Min	10000		62.50	36	5-0	128x128	1	R/L
Sag TIC+	2D	FSE-XL	TRF, Zip 512	MinFull	525		2/20.83	24	5-2.5	256X192	2	S/L
Cor TIC+	2D	FSE-XL	TRF, Zip 512	MinFull	525		2/20.83	24	5-2.5	256 X 192	2	Unswapped I

Comments: (Phase Correction/AutoShim) on all but Flair  
Flair – Autoshim only, Inferior Sat Pulse on all Axials