

EXAM _____ HEART _____

COIL ___ TORSO PA _____

PLANE	MODE	PULSE SEQ.	IMAGE OPTIONS	TE	TR	FLIP ANGLE	ECHOS	FOV	SLICE THICKNESS INTERSPACE	MATRIX	NEX	FREQ. DIR.
COR LOC	2D	GRE	FC	MIN	100	60	15.63	40	10-2	256X128	1	S/I
AX T1	2D	SE	RC,GAT,NPW	MIN Full	_	_	15.63	32	10-2	256X128	2	R/L S,I
OBL T1	2D	SE	RC,GAT,NPW	MIN Full	_	_	15.63	32	10-2	256X128	2	UNS WAP
Seq Fastcard	2D	Fastcrad GRE	NPW,SEQ,Fast, FC,GAT	MIN	_	30	31.25	32	10-2	256X128	4	UNS WAP Fatsat
Nonseq Fastcard	2D	GRE	FC,GAT,NPW, FAST	MIN	_	30	31.25	32	10-2	256X128	4	UNS WAP Fatsat

Comments: _____ USE CARDIAC GATING AND RESPIRATORY COMPENSATION. # OF RR = 1 FOR T1 _____
