SIEMENS MAGNETOM Allegra syngo MR 2004A

\\USER\BRAIN_SUF\DBS\DBS PRE-IMPLANT ONLY\FGATIR 3D-IR Axial

Scan Time: 11:14 Voxel size: 0.8x0.8x1.0 [mm] Rel. SNR: 1.00 SIEMENS: tfl

Douting		Ref. amplitude [1H]	126.364 [V]
Routine Slab group 1		Adjust volume	
Slabs	4	Position	Isocenter
	1	Orientation	Transversal
Dist. factor	50 [%]	Rotation	90 [deg]
Position	Isocenter	A >> P	240 [mm]
Orientation	Transversal	R >> L	192 [mm]
Phase enc. dir.	R >> L	F >> H	160 [mm]
Rotation	90 [deg]	I .]
Phase oversampling	0 [%]	Physio	
Slice oversampling	0 [%]	1st Signal/Mode	None
Slices per slab	160	Dark blood	0
FoV read	240 [mm]		
FoV phase	80.0 [%]	Resp. control	Off
Slice thickness	1 [mm]	Inline	
TR	3000 [ms]		0
TE	4.39 [ms]	Subtract	0
Averages	1	Std-Dev-Sag	0
Concatenations	1	Std-Dev-Cor	0
Filter	Large FoV,	Std-Dev-Tra	0
Coil elements	HE	Std-Dev-Time	0
		MIP-Sag	0
Contrast		_ MIP-Cor	0
Magn. preparation	Non-sel. IR	MIP-Tra	0
TI	409 [ms]	MIP-Time	0
Flip angle	8 [deg]	Save original images	1
Reconstruction	Magnitude	Coguence	
Fat suppr.	None	Sequence	4
Water suppr.	None	Introduction	1
Measurements	1	Dimension	3D
Deschution		Elliptical scanning	0
Resolution	000	_ Averaging mode	Long term
Base resolution	320	Asymmetric echo	Allowed
Phase resolution	100 [%]	Bandwidth	130 [Hz/Px]
Slice resolution	100 [%]	Echo spacing	9.7 [ms]
Phase partial Fourier	7/8	RF pulse type	Fast
Slice partial Fourier	6/8	Gradient mode	Fast
Filter 1			
Raw filter	Off	Excitation	Slab-sel.
Filter 2		RF spoiling	1
Large FoV	On		
Filter 3			
Normalize	Off		
Filter 4			
Elliptical filter	On		
Interpolation	0		
PAT mode	None		
Geometry			
Multi-slice mode	Single shot	_	
Series	Interleaved		
System			
System	0	_	
Save uncombined	0		
Scan at current TP	0		
Scan region position	H		
Scan region position	0 [mm]		
MSMA	S - C - T		
Sagittal	R >> L		
Coronal	A >> P		
Transversal	F >> H		
Head 3T / HE	1		
Shim mode	Standard		
Confirm freq. adjustment	0		
Assume Silicone	0		