Protocol: EPILEPSY SETTINGS

	PATIENT POSITION		IMAGING PARAMETERS		
	Patient Entry	Head First	Gradient Mode	ZOOM	
	Patient Position	Supine	Imaging Mode	3D	
	Coil Configuration	8HRBRAIN	Pulse Sequence	SPGR	
	Plane	AXIAL	Imaging Options	EDR, Fast, IrP	
	Series Description	3D AXIAL	Acceleration Factor	1.00	
	SCAN TIMING		SCAN RANGE		
	Flip Angle	8	FOV	25.6	
	TE	Min Full	Slice Thickness	1.0	
	Number of Echoes	1	Location per Slab	180	
	ті	650	Overlap Locations	0	
	Receiver Bandwidth	31.25			
	IMAGE ENHANCE		ACQ TIMING		
	Filter Choice	None	Freq	256	
			Phase	256	
			Freq DIR	A/P	
			NEX	1.00	
			Phase FOV	0.90	_
XIA			Auto Shim	Auto	XIA
3D AXIAL			Phase Correction	No	3D AXIAL
(.)	GATING/TRIGGER		USER CVS		(6)
	Auto Trigger Type	Off	User CV23	100.00	
	FMRI		MULTI-PHASE		
	PSD Trigger	Internal	# of Acquisition	0	
	Slice Order	Interleaved	Seperate Series	0	
	View Order	Bottom/Up	Mask Phase	0	
	# of Repetitions REST	0	Mask Pause	0	
	# of Repetitions ACTIVE	0			
	SAT		ASSET		
	Tag Type	None	Slice Acceleration Factor	1.00	
			Phase Acceleration Factor	1.00	
	TRICKS		CONTRAST		
	Pause On/Off	On	Contrast Yes/No	No	
	Auto Subtract	0			
	Auto SCIC	Off			
	MULTI-STATION				
	Number of Stations	0			
	Station Number	0			